

WEST Search History

DATE: Wednesday, May 23, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
$DB=USPT; PLUR=YES; OP=ADJ$			
<input type="checkbox"/>	L27	L26 and 115	0
		L25 and (procetofen or fenofibrate or antara microionized fenofibrate or controlip or fenobeta or fenofanton or fenofibrat or livesan or lipantil or lipidil or lofibra or normalip or lf-178 or phenofibrate or secalip or tricor or supralip or arzneimittel or durafenat or fenofibrat or ratiopharm)	1
<input type="checkbox"/>	L25	L24 and hydroxy	12
<input type="checkbox"/>	L24	6011155 and adamantyl	12
		dpp-iv and (HAAA-2-cyanopyrrolidine or LAF 237 or LAF237 or LAF-237 or	
<input type="checkbox"/>	L23	1-(((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine or N-(N'-substituted glycyl)-2-cyanopyrrolidine)	14
		L20 and (procetofen or fenofibrate or antara microionized fenofibrate or controlip or fenobeta or fenofanton or fenofibrat or livesan or lipantil or lipidil or lofibra or normalip or lf-178 or phenofibrate or secalip or tricor or supralip or arzneimittel or durafenat or fenofibrat or ratiopharm)	
<input type="checkbox"/>	L22	L20 and ppar	1
<input type="checkbox"/>	L20	6432969 and hydroxy and cyano	2
<input type="checkbox"/>	L19	6011155	7
<input type="checkbox"/>	L18	L17 and 6011155	47
<input type="checkbox"/>	L17	LAF 237 or LAF237 or LAF-237	3
<input type="checkbox"/>	L16	L15 and (LAF 237 or LAF237 or LAF-237)	27
<input type="checkbox"/>	L15	N-(N'-substituted glycyl)-2-cyanopyrrolidine	1
<input type="checkbox"/>	L14	L13 and N-(N'-substituted glycyl)-2-cyanopyrrolidine\$	10
<input type="checkbox"/>	L13	(HAAA-2-cyanopyrrolidine or LAF 237 or LAF237 or LAF-237 or 1-(((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine)	0
<input type="checkbox"/>	L12	6011155 and (HAAA-2-cyanopyrrolidine or LAF 237 or LAF237 or LAF-237 or 1-(((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine)	27
		6011155 and (HAAA-2-cyanopyrrolidine or LAF 237 or LAF237 or LAF-237 or 1-(((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine)	3
$DB=PGPB; PLUR=YES; OP=ADJ$			
<input type="checkbox"/>	L11	L5 and c475520	0
<input type="checkbox"/>	L10	L9	12
<input type="checkbox"/>	L9	L5 and laf	12
<input type="checkbox"/>	L8	L5 and (HAAA-2-cyanopyrrolidine or LAF 237 or LAF237 or LAF-237 or 1-(((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine)	0
<input type="checkbox"/>	L7	L5 and january 4	12

<input type="checkbox"/>	L6	L5 and January 4, 2000	0
<input type="checkbox"/>	L5	6011155	68
<input type="checkbox"/>	L4	L2 and laf	0
<input type="checkbox"/>	L3	L2 and (HAAA-2-cyanopyrrolidine or LAF 237 or LAF237 or LAF-237 or 1-((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine)	0
<input type="checkbox"/>	L2	L1 and (procetofen or fenofibrate or antara microionized fenofibrate or controlip or fenobeta or fenofanton or fenofibrat or livesan or lipantil or lipidil or lofibra or normalip or lf-178 or phenofibrate or secalip or tricor or supralip or arzneimittel or durafenat or fenofibrat or ratiopharm)	1
<input type="checkbox"/>	L1	20020065239	2

END OF SEARCH HISTORY

National Library of Medicine - Medical Subject Headings

2007 MeSH

MeSH Supplementary Concept Data

[Return to Entry Page](#)

Name of Substance	1-((3-hydroxy-1-adamantyl)amino)acetyl)-2-cyanopyrrolidine
Record Type	C
Registry Number	0
Entry Term	HAAA-2-cyanopyrrolidine
Entry Term	LAF 237
Entry Term	LAF-237
Entry Term	LAF237
Heading Mapped to	*Pyrrolidines
Heading Mapped to	Adamantane/*analog & derivatives
Indexing Information	Hypoglycemic Agents
Indexing Information	Glucagon-Like Peptide 1
Source	J Med Chem 2003 Jun 19;46(13):2774-89
Frequency	7
Note	inhibits dipeptidyl peptidase IV metabolism of GLP-1 to provide antihyperglycemic effect; structure in first source
Date of Entry	20030713
Revision Date	20050729
Unique ID	C475520

[Return to Entry Page](#)

[Link to NLM Cataloging Classification](#)

National Library of Medicine - Medical Subject Headings

2007 MeSH

MeSH Descriptor Data

[Return to Entry Page](#)

MeSH Heading	Procetofen
Tree Number	D02.241.081.160.225.597
Tree Number	D02.241.081.751.650
Scope Note	An antilipemic agent which reduces both <u>CHOLESTEROL</u> and <u>TRIGLYCERIDES</u> in the blood.
Entry Term	Fenofibrate
Entry Term	AbZ Brand of Procetofen
Entry Term	Abbott Brand of Procetofen
Entry Term	Aliud Brand of Procetofen
Entry Term	Antara Micronized Procetofen
Entry Term	Anto Brand of Procetofen
Entry Term	Apo-Feno-Micro
Entry Term	Apo-Fenofibrate
Entry Term	Apotex Brand of Procetofen
Entry Term	Azupharma Brand of Procetofen
Entry Term	Bouchara Brand of Procetofen
Entry Term	CiL
Entry Term	Controlip
Entry Term	Fenobeta
Entry Term	Fenofanton
Entry Term	Fenofibrat AL
Entry Term	Fenofibrat AZU
Entry Term	Fenofibrat AbZ
Entry Term	Fenofibrat FPh
Entry Term	Fenofibrat Heumann
Entry Term	Fenofibrat Hexal
Entry Term	Fenofibrat Stada
Entry Term	Fenofibrat-ratiopharm
Entry Term	Fournier Brand of Procetofen
Entry Term	FÃ©nofibrate Debat
Entry Term	FÃ©nofibrate MSD

Entry Term	GNR-Pharma Brand of Procetofen
Entry Term	Gate Brand of Procetofen
Entry Term	Gen-Fenofibrate
Entry Term	Genpharm Brand of Procetofen
Entry Term	Heumann Brand of Procetofen
Entry Term	Hexal Brand of Procetofen
Entry Term	Knoll Brand of Procetofen
Entry Term	LF-178
Entry Term	Lichtenstein Brand of Procetofen
Entry Term	Lipanthyl
Entry Term	Lipantil
Entry Term	Liparison
Entry Term	Lipidil
Entry Term	Lipidil-Ter
Entry Term	Livesan
Entry Term	Lofibra
Entry Term	MTW Brand of Procetofen
Entry Term	MTW-Fenofibrat
Entry Term	Merck dura Brand of Procetofen
Entry Term	Normalip
Entry Term	Novartis Brand of Procetofen
Entry Term	Novo-Fenofibrate
Entry Term	Novopharm Brand of Procetofen
Entry Term	Nu-Fenofibrate
Entry Term	Nu-Pharm Brand of Procetofen
Entry Term	PMS-Fenofibrate Micro
Entry Term	Pharmascience Brand of Procetofen
Entry Term	Phenofibrate
Entry Term	Procetofene
Entry Term	Q-Pharm Brand of Procetofen
Entry Term	Reliant Brand of Procetofen
Entry Term	Schering-Plough Brand of Procetofen
Entry Term	Secalip
Entry Term	Stadapharm Brand of Procetofen
Entry Term	Supralip
Entry Term	Tricor
Entry Term	United Drug Brand of Procetofen
Entry Term	betapharm Brand of Procetofen

Entry Term	ct-Arzneimittel Brand of Procetofen
Entry Term	durafenat
Entry Term	fenofibrat von ct
Entry Term	ratiopharm Brand of Procetofen
Allowable Qualifiers	AA AD AE AG AI AN BL CF CH CL CS CT DU EC HI IM IP ME PD PK PO RE SD ST TO TU UR
Pharm. Action	Antilipemic Agents
CAS Type 1 Name	Propanoic acid, 2-(4-(4-chlorobenzoyl)phenoxy)-2-methyl-, 1-methylethyl ester
Registry Number	49562-28-9
Previous Indexing	Antilipemic Agents (1966-1979)
Previous Indexing	Propionates (1966-1979)
History Note	91(80); was see under PROPIONATES 1980-90
Unique ID	D011345

MeSH Tree Structures

Organic Chemicals [D02]

Carboxylic Acids [D02.241]

Acids, Acyclic [D02.241.081]

Butyric Acids [D02.241.081.160]

Clofibrate Acid [D02.241.081.160.225]

Bezafibrate [D02.241.081.160.225.133]

Clofenapate [D02.241.081.160.225.187]

Clofibrate [D02.241.081.160.225.195]

Gemfibrozil [D02.241.081.160.225.396]

► Procetofen [D02.241.081.160.225.597]

Organic Chemicals [D02]

Carboxylic Acids [D02.241]

Acids, Acyclic [D02.241.081]

Propionates [D02.241.081.751]

► Procetofen [D02.241.081.751.650]

Propionic Acids [D02.241.081.751.700] +

Propoxyphene [D02.241.081.751.725]

[Return to Entry Page](#)

[Link to NLM Cataloging Classification](#)

National Library of Medicine - Medical Subject Headings

2007 MeSH

MeSH Supplementary Concept Data

[Return to Entry Page](#)

Name of Substance	ciprofibrate
Record Type	C
Registry Number	52214-84-3
CAS Type 1 Name	2-(4-(2,2-dichlorocyclopropyl)phenoxy)2-methylpropanoic acid
Entry Term	Hyperlipen
Entry Term	Lipanor
Entry Term	Modalim
Entry Term	Oroxadin
Entry Term	Sanofi Synthelabo brand of ciprofibrate
Entry Term	Sanofi Winthrop brand of ciprofibrate
Entry Term	Win 35,833
Heading Mapped to	Clofibrate Acid/*analog & derivatives
Previous Indexing	* BUTYRIC ACIDS (79-80)
Previous Indexing	* PHENYL ETHERS (76-79)
Previous Indexing	CLOFIBRATE/*analog (79-80)
Previous Indexing	CYCLOPROPANES (79-82)
Source	Atherosclerosis 32(2):155;1979
Source	Drug Metab Disp 3(6):520;1975
Source	J Pharm Sci 1979;68(12):1557
Source	Toxicology 12(1):1;1979
Pharm. Action	Antilipemic Agents
Pharm. Action	Peroxisome Proliferators
Frequency	366.
Note	structure
Date of Entry	19790101
Revision Date	20041223
Unique ID	C019304

[Return to Entry Page](#)

[Link to NLM Cataloging Classification](#)

